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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A process for processing OFDM-signals, comprising the steps of:

received receiving substantially simultaneously the OFDM-signals by a multi-antenna system with two or more corresponding separate receiving channels; wherein,

in each <u>separate</u> receiving channel, <u>obtaining</u> the I/Q-values of each individual carrier of the OFDM-signals <u>are obtained</u> and <u>determining</u> channel correction values or confidence values <u>are determined</u> from pilots for each <u>individual</u> carrier of the OFDM-signals, <u>wherein</u>;

deriving weighting factors are derived-from the channel correction or confidence values for each I/Q-value of each individual carrier and each separate receiving channel, by which weighting factors the I/Q-values of each individual carrier of the OFDM-signals obtained in the an OFDM-demodulator are weighted such that I/Q-values of carriers received at a low level are weighted low and I/Q-values of carriers received at a high level are weighted high, and the thus

adding the weighted I/Q-values are then added and divided dividing the added weighted I/Q-values by the number of all the weightsweighting factors.

2. (Currently Amended) The process according to Claim 1, wherein the <u>demodulated</u> I/Q-values at the output of the <u>OFDM</u> demodulator are fed to a time synchronisation device so that the I/Q-values of corresponding carriers of the <u>individual-separate</u> receiving channels are in each case simultaneously available for further processing.

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3. (Previously Presented) The process according to Claim 1, wherein the I/Q-values of

each individual carrier of the OFDM-signals are weighted as a function of the channel correction

values obtained from the pilots, such that low weighting factors are selected for large channel

correction values and high weighting factors are selected for small channel correction values.

4. (Currently Amended) The process according to claim 1, wherein data words available

downstream of a decision device are reduced to their originalthe weighted I/Q-values and then are

obtained by complexly weighted multiplying the I/Q-values with the corresponding confidence

values.

5. (Previously Presented) The process according to claim 1, wherein each of the OFDM-

signals received by the multi-antenna system has the same center frequency.

6. (Currently Amended) A method for receiving and processing OFDM signals, the

method comprising the steps of:

receiving substantially simultaneously the OFDM signals by a plurality of antennas, each

of the plurality of antennas having a separate receiving channel;

demodulating each of the received OFDM signals;

acquiring channel correction values or confidence values for each of the demodulated

OFDM signals;

providing I/Q values for each of the demodulated OFDM signals;

determining a weighting factor for each of the I/Q values on the basis of the channel

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correction values or confidence values associated with each of the OFDM signals;

weighting each of the I/Q values by the corresponding weighting factor;

determining a total weight by adding together the weights-weighting factors of each of the weighted I/Q values;

adding together each of the <u>weighted I/Q</u> values for each of the demodulated OFDM signals; and

dividing the added <u>weighted I/Q</u> values by the total weight to determine a mean value, the mean value being utilized to maximize the signal to noise ratio <u>of the received OFDM signals</u>.

7. (Previously Presented) The method according to claim 6, wherein each of the separate receiving channels is set at substantially the same receiving frequency.